IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Elazar et al.

Title:

System, Method and Apparatus for Emulating a Web Server

Application No.:

10/827,267

Filing Date:

April 20, 2004

Examiner:

Day, Herng Der

Group Art Unit:

2128

Docket No.:

SNDK.428US1

Conf. No.:

2409

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicant(s) call(s) the documents listed on the enclosed Form PTO-1449 to the Examiner's attention in this patent application.

According to 37 C.F.R. 1.98(2)(ii), copies of the U.S. Patents and U.S. Published Patent Applications documents are not required and are therefore not enclosed. Copies of the listed foreign patent documents and Other Art are enclosed.

Citation of these documents shall not be construed as (1) an admission that the documents are prior art with respect to the invention or inventions claimed in this application, (2) a representation that a search has been made (other than as indicated by any cited document), or (3) an admission that the cited information is, or is considered to be, material to patentability as defined in $\S 1.56(b)$.

Attorney Docket No.: SNDK.428US1

FILED VIA EFS

Application No.: 10/827,267

-1-

This information disclosure statement is submitted under 37 C.F.R. § 1.97(c). The fee of \$180.00 has been authorized via EFS to Deposit Account 502664. The Commissioner is hereby authorized to charge any additional fees, which may be required, or credit any overpayment to Deposit Account 502664.

FILED VIA EFS

Respectfully submitted,

Gerald P. Parsons

Reg. No. 24,486

April 16, 2007

Date

PARSONS HSUE & DE RUNTZ LLP

595 Market Street, Suite 1900

San Francisco, CA 94105

(415) 318-1160 (main)

(415) 318-1163 (direct)

(415) 693-0194 (fax)

Attorney Docket No.: SNDK.428US1

FILED VIA EFS

Application No.: 10/827,267

U.S. Department of Commerce, Patent & Trademark Office				Atty. Docket No.	Application No.											
INFORMATION DISCLOSURE STATEMENT BY			SNDK.428US1			10/827,267										
APPLICANT (Use several sheets if necessary) (Form PTO-1449)				Applicants Elazar et al. Filing Date			Conf. No. 2409 Art Group									
													April 20, 2004			2128
											- 1, /, 44,00	U.S. Pa	atent Documents			
*Examiner Initial		Document Number	Dete	N	Class	C-11	Filing Date									
muai	$\frac{1}{1}$	4,634,807	Date 1/6/87	Name Chorley et al.	Class	Subclass	If Appropriate									
	$\frac{1}{2}$	5,450,489	9/12/95	Ostrover et al.												
	3	5,530,235	6/25/96	Stefik et al.												
	4	5,715,403	2/3/98	Stefik												
	5	5,991,399	11/23/99	Graunke et al.												
	6	6,009,525	12/28/99	Horstmann												
	7	6,226,618	5/1/01	Downs et al.												
	8	6,418,421	7/9/02	Hurtado et al.		·										
	9	6,438,694	8/20/02	Saito												
	10	6,529,949	3/4/03	Gestin et al.												
	11	6,546,193	4/8/03	Um et al.												
	12	6,550,011	4/15/03	Sims III												
	13	6,738,905	5/18/04	Kravitz et al.												
	14	6,824,051	11/30/04	Reddy et al.												
	15		8/9/05	Stefik et al.												
	_	6,928,419														
	16	6,973,445	12/6/05	Tadayon et al.												
	17	6,974,076	12/13/05	Siegel												
	18	6,983,367	1/3/06	Go et al.												
	19	7,124,100	10/17/06	Pirillo												
	20	7,152,801	12/26/06	Cuellar et al.												
Examiner		Document	.S. Published Pat	ent Application Docu	ments		Filing Date									
Initial		Number	Date	Name	Class	Subclass	If Appropriate									
	21	2002/0099955A1	7/25/02	Peled et al.												
	22	2002/0112172A1	8/15/02	Simmons												
	23	2002/0152172A1	10/17/02	Hars et al.												
	24	2002/0196364A1	12/26/02	Hendricks												
	25	2003/0018582A1	1/23/03	Yaacovi												
	26	2004/0039932A1	2/26/04	Elazar et al.												
. ,	27	2004/0137664A1	7/15/04	Elazar et al.												

U.S. Department of Commerce, Patent & Trademark Office				Atty. Docket No.				Application No.		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				SNDK.428US1				10/827,267		
				Applicants			Conf. No.			
	(Use several sheets if necessary)				Elazar et al.			2409		
	(Form PTO-1449)				Filing Date			Art Group		
					Ap	oril 20, 2004			2128	
	28	2004/0205453A1	10/	14/04	Mor	tensen				
	29	2005/0230483A1	10/	20/05	Mill	er et al.				
				Foreign P	aten	t Documents				
									Trar	slation
		Document		Date		Country	Class	Subclass	Yes	No
	30	WO 98/42098A1		9/24/9	8	WIPO			X	
	31	WO 01/69354 A2A3A4		9/20/0	1	WIPO			X	
	32	WO 01/93000A2		12/6/0	1	WIPO			X	
	33	GB 2,367,925A		4/17/0	2	UK			X	
	34	EP 1 376 309 A		1/2/04	ļ	Europe			X	
		OTHER ART	[(Inclu	uding Autl	ior,	Title, Date, Pertin	ent Pages, I	Etc.)		
	35	Humer, Caroline, "S 5 pages.	tudents	Set to Hit	the I	atest E-Books," ht	tp://msnbc.c	com/id/484600:	5/, April 27,	2004,
	36	SanDisk Secure Content Solutions, Inc., "BookLocker™ Secure Digital Books," Product Description, 2005, 4 pages.								
	37	Edited by Bill Cope and Robin Freeman, "Digital Rights Management and Content Development: Technology Drivers Across the Book Production Chain, from Creator to Consumer," RMIT University, 2001, whole book (pp. v 166).						y,		
	38		Lesley Ellen Harris, "Digital Property Currency of the 21st Century," published McGraw-Hill Ryerson Lt 1998, whole book (pp. vi - 230).						n Ltd,	
	39		National Research Council, "The Digital Dilemma, Intellectual Property Rights and the Emerging Information Infrastructure," National Academy Press, Washington D.C., 2000, whole book (pp. v -340).						0).	
	40	Lawrence Lessig, "T	Lawrence Lessig, "The Future of Ideas," Random House 2001, whole book (pp. vii - 352).							
	41	Carol Risher, "Techn Exceptions to Copyr uie.org/events/bookf	ight in	the Electro	nic E	invironment," http://	//www.ipa-	evices) and Th	eir Relation	to
	42	Mike Godwin, "A Cop in Every Computer," IP Worldwide, http://www.law.com, January 14, 2002, 5 pgs.						pgs.		
	43	Mark Walter et al., "DRM: 'Down-Right Messy' and Getting Worse," The Seybold Report, Analyzing Publishing Technologies, Vol. 1, No. 3, pp. 5-15.						g		
	44	Renato Iannella, "Di 2001, 10 pages.	gital Ri	ghts Mana	geme	ent (DRM) Architec	ctures," D-L	ib Magazine, V	/ol. 7, No. 6,	June
	45	Joshua Duhl et al., "I	J nders t	tanding DR	M S	ystems - An IDC W	/hitepaper,"	www.idc.com	, pages 1-25.	
	46	Patricia Evans, "DRI 14, October 22, 2001			Adop	tion Fraught With	Potholes?"	The Seybold R	eport, Vol. 1	, No.
	47	Richard Eoin Nash, '	'A Tale	of Two E-	med	ia Hosts,"				***************************************
		http://www.hostingte	ch.com	n/sp/02_06	_sp_t	ale_print.html, Jun	e 2002, pp.1	1-3.		

.S. Department of Commerce, Patent & Trademark Office		Atty. Docket No.	Application No			
INFORMATION	N DISCLOSURE STATEMENT BY APPLICANT	SNDK.428US1	10/827,267			
	AFFLICANI	Applicants	Conf. No.			
(Use s	everal sheets if necessary)	Elazar et al. Filing Date April 20, 2004 d Wrongs)," NW, June 2002, pp. 26-31 Engineer, "Digital Transmission Content Protection," ge Control Models: Beyond Traditional Access Control Models: Beyond Traditional Access Control Digital Rights Management," NEC Research Institutions," http://Techupdate.zdnet.com, December 4, 2001-2. gement: The Tech. Behind the Hype (Draft)," June 6, Models of Content Development and Distribution," Tedia Apply DRM to Corporate Intellectual Property, 17, 2001, pp. 1-4. ement, Copyright, and Napster," June 2001, pp. 1-5. ir Use by Design - Session 3: What DRM can and calence on Computers, Freedom & Privacy, San Francis Trust's DRM: What Does It Mean?" IDCFlash, June 2015, pp. 11-15. Trust's DRM: What Does It Mean?" IDCFlash, June 2015, pp. 11-15. Trust's DRM: What Does It Mean?" IDCFlash, June 2015, pp. 11-15. Trust's DRM: What Does It Mean?" IDCFlash, June 2015, pp. 11-15. Trust's DRM: What Does It Mean?" IDCFlash, June 2015, pp. 11-15. Trust's DRM: What Does It Mean?" IDCFlash, June 2015, pp. 11-15. Trust's DRM: What Does It Mean?" IDCFlash, June 2015, pp. 11-15. Trust's DRM: What Does It Mean?" IDCFlash, June 2015, pp. 11-15.	2409			
(Form PTO-1449)		Filing Date	Art Group			
		April 20, 2004	2128			
48	Dennis Fowler, "Digital Rights (and W	rongs)," NW, June 2002, pp. 26-31				
49	Bill Pearson, Technical Marketing Eng 1999 at Intel Corporation, pp. 1-25.	Pearson, Technical Marketing Engineer, "Digital Transmission Content Protection," presented J 9 at Intel Corporation, pp. 1-25.				
50	Jaehong Park et al., "Towards Usage C June 3-4, 2002, Monterey, CA, pp. 57-	ehong Park et al., "Towards Usage Control Models: Beyond Traditional Access Control," SACMAT'02 ne 3-4, 2002, Monterey, CA, pp. 57-64.				
51	Ingemar J. Cox, "Watermarking and Digital Rights Management," NEC Research Institute, Princeton, NJ 3/20/2001, pp. 1-14.					
52	Eric Knorr, "Content Rights and Wrong Tech Update, December 4, 2001, pp.1-	s," http://Techupdate.zdnet.com, December 4, 2001, pp.1-2.				
53			, , , , , , , , , , , , , , , , , , , ,			
54	Bill Trippe, "XrML and Emerging Models of Content Development and Distribution," The Gilbane Report April 23, 2002, pp. 1-16.					
55	Mark Walter, "Authentica, Alchemedia Apply DRM to Corporate Intellectual Property," The Seybold Report, Vol. 1, No. 12, September 17, 2001, pp. 1-4.					
56	Nic Garnett, "Digital Rights Management, Copyright, and Napster," June 2001, pp. 1-5. Nic Garnett and Tomas Sander, "Fair Use by Design - Session 3: What DRM can and cannot do and whis or isn't doing today," 12 th Conference on Computers, Freedom & Privacy, San Francisco, April 16-19, 2002, 6 pages.					
57						
58	Joshua Duhl, "Sony Licenses InterTrus	t's DRM: What Does It Mean?" IDCFlash, June	2002, pp. 1-4.			
59	Dr. John Manferdelli, "Digital Rights Management("DRM")"					
	Unified DRM Group, Microsoft Corpor	ration, Symposium on Embeded Security, 2001, p	op. 1-26.			
60	 Martha Nalebuff, "Publisher's Dilemma," Unified DRM Core at Microsoft Corporation, Seybor 2001, pp. 1-6. Amy Carroll et al., "Microsoft Palladium: A Business Overview," Microsoft Content Security F Unit, June 2002, pp. 1-9. 					
61						
62	Gordon Lyon, "The Internet Marketplace and DRM," Convergent Information Systems Division 12, 2001, pp. 1-12.					
63	Michael Calvert, "Content Managemen Week, No. 2, July 18, 2001, pp. 1-3.	Michael Calvert, "Content Management - Timetable for Digital Rights Management," InSide Gartner				
64	Kim Zwollo, "Digital Document Delive					
65	Olin Sibert, "Digital Rights Management May 15, 2000, pg 56.					
66	Info-Tech Advisor Newsletter, "Digital	ights Management 101," June 26, 2001, pp. 1-2.				
67	"Fair Usage Definition Called Key to D 6, 2002, pp. 1-2.	igital Rights Management," Communications Da	nily, v 22, i25, Feb.			
68		padband Demand," Audio Week, v. 13, i51, Dec.	24, 2001, pp. 1-2.			
69	Linden deCarmo, "Media Alert – New I What About Users' Rights? PC Magazi	Digital Rights Technologies Protect Content Creane, June 26, 2001, pp. 1-5, 80.	ntors' Interests, But			

J.S. Department of Commerce, Patent & Trademark Office			Atty. Docket No.	Application N			
INFORMATION DISCLOSURE STATEMENT BY			SNDK.428US1	10/827,267			
		APPLICANI	Applicants	Conf. No.			
	(Use several sheets if necessary) (Form PTO-1449) 70 Harvey Ardman, "Will DRM Make D 2001, pp.1-2. 71 Susan Marks, "Staking Out Digital Ri Comm Problem of Sharing Content W 2002, pp. 1-2, 70. 72 Robert Bolick, "Pricing Digital Conte 11, 2001, pp. 1-8. 73 Yuval Levin, "Talking to ourselves," 74 Clifford Lynch, "The Battle to Define 2001, pp. 1-49. 75 Richard Stallman, "The Right to Read 1998, pp.1-18. 76 "The Digital Millennium Copyright A 1998, pp.1-18. 77 "Doesn't Everybody Do It? – Internet SIIA and KPMG – Fall 2001, pp. 1-32. 78 "IIPA 2000-2001 Estimated Trade Lo Alliance (IIPA), April 30, 2002, pp. 1 79 Ipsos-NPD, "Briefing: The Online Bo 80 Terje Hillesund, "Will E-books Chang 81 George Alexander et al., "The Road A Report, April 22, 2002, Vol. 2, No. 2, 82 John Markoff, "Fears of Misuse of En 83 "Trusted Computing Platform Allianc Copyright 2000 Compaq Computer Corporation, Microsoft Corporation, J 84 Joshua Piven, "Tech vs. Tinseltown,"	Elazar et al.	2409				
		(Form PTO-1449)	Filing Date	Art Group			
			April 20, 2004	2128			
	70		gital Publishing More Profitable?" Seyb	old Seminars, Boston, Apr			
	71	Comm Problem of Sharing Content W.	thts; Digital Rights Management Softwa hile Protecting Intellectual Property," No				
	72		t," Professional Book Group, The McGr	raw-Hill Companies, Marc			
	73	Yuval Levin, "Talking to ourselves," Liberzine.com, September 6, 2000, pp. 1-3.					
	74	Clifford Lynch, "The Battle to Define the Future of the Book in the Digital World," First Monday, May 2001, pp. 1-49.					
	75	Richard Stallman, "The Right to Read," GNU Project-Free Software Foundation (FSF), Feb. 1997, pp. 1-					
	76	"The Digital Millennium Copyright Act of 1998," (DMCA) Pub. L. No. 105-304, 112 Stat. 2860, Decen 1998, pp.1-18.					
	77	"Doesn't Everybody Do It? – Internet Piracy Attitudes and Behaviors," A report on a survey conducted SIIA and KPMG – Fall 2001, pp. 1-32.					
	78	"IIPA 2000-2001 Estimated Trade Losses Due To Copyright Piracy," International Intellectual Prop Alliance (IIPA), April 30, 2002, pp. 1-2.					
	79	Ipsos-NPD, "Briefing: The Online Book Marketplace," May 2001, 33 pages.					
	80	80 Terje Hillesund, "Will E-books Change the World?" First Monday, September 14, 2001, pp.1-					
George Alexander et al., "The Road Ahead: Problems Facing the Publishing Indust Report, April 22, 2002, Vol. 2, No. 2, pp. 3-9.			dustry Today," The Seybo				
	82						
	83	Copyright 2000 Compaq Computer Co	rm Alliance (TCPA)," TCPA Design Philosophies and Concepts, Version 1.0 omputer Corporation, Hewlett-Packard Company, IBM Corporation, Intel poration, January 25, 2001, V. 1.0 25, pp. 1-30.				
	84	Joshua Piven, "Tech vs. Tinseltown," (Computer Technology Review, Los Ango	eles, May 2002, pp. 1-4.			
	85	"The Need for a Rights Language," Te	chnical White Paper, Version 1.0, Conte	ntGuard 2001, pp. 1-12.			
	86	"Extensible Rights Markup Language (XrML) 2.0 Specification," Part 1 - Part V, ContentGuard, Noven 20, 2001, 154 pages.					
	87	"Digital Rights Management for Ebook Publishers (AAP), November 27, 2000	ts: Publisher Requirements," Version 1.0, pp.1-66.), Association of American			
	88	USB Implementers Forum, "Universal Revision 1.0, December 14, 1998, pp. 1	Serial Bus Mass Storage Class, UFI Cor I-53.	mmand Specification,"			
aminer	<u></u>	Date Considered					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.